

DEPARTMENT: James City Service Authority/Engineering

NATURE OF WORK:

Performs complex engineering work; supervises engineering technicians and inspectors either in design, construction, and administration of capital improvement projects or programs, or in the approval and review of development projects; does related work as required such as: oversees the commercial and residential site plan review for sanitary sewer design, studies and analyses for the sanitary sewer systems, designs for sanitary sewer projects, studies and analyse for JCSA operations, and inspections for development and capital improvement projects private and public related to sanitary sewer facilities. Responsible for development of 5-year Capital Improvement Program. Work is performed under the direct supervision of the JCSA General Manager and is reviewed through conferences, reports, and analyses of results obtained. Support JCSA Chief Engineer Water as needed.

ESSENTIAL FUNCTIONS OF THE JOB:

Coordinates, directs, supervises and participates in highly technical and complex engineering areas such as erosion and sediment control, construction and development administration, sanitary sewer operations and maintenance, sanitary sewer distribution, collection and transmission systems, hydrology, hydraulics and the like.

Provides comprehensive engineering support in all areas of civil engineering for development of the JCSA capital improvement projects, including cost estimates, and related items in the development of the JCSA budget for the Capital Improvement Program.

Reviews, and recommends revisions to, complex construction plans for subdivisions and site plans for compliance with standards, codes and ordinances and adherence to acceptable engineering principles and practices.

Develops and implements regulations and standards to ensure sanitary sewer services and systems are operated in accordance with applicable State and Federal regulations.

Supervises design and inspection activities on a number of complex projects in order to ensure staff, engineering technicians and inspectors meet JCSA standards.

Provides technical response to citizen inquires concerning specific projects in order to properly inform them as well as incorporate their input.

Provides training, supervision, and assistance to the professional staff in preparation or review of design drawings to ensure the JCSA standards are adhered to and that good engineering practices are being followed.

Supervises and evaluates the work of JCSA Engineering Division personnel under his/her supervision.

Coordinates the work of consulting engineers, County departments, and governmental agencies affected by or assigned to the designated project.

Prepares budgets, records, and reports related to assigned projects.

Promotes and ensures proper employee training and compliance with County safety program and departmental safety procedures; ensures that all equipment, materials, and work conditions are adequately maintained to prevent accidents.

Performs related work as required.

JOB LOCATION AND EQUIPMENT OPERATED:

Duties are primarily performed in an office setting. Operates computer keyboard and telephone. Drives County vehicle to construction or other work sites. Requires occasional walking over rough terrain.

REQUIRED KNOWLEDGE, SKILLS, AND ABILITIES:

Thorough knowledge of the principles, practices, and methods of civil engineering as applied to planning, location, inspection, design, construction, and maintenance of water and sanitary sewer facilities and relates projects.

Thorough knowledge of the principles, practices, and techniques of supervision and management.

Thorough knowledge of land and engineering survey systems, methods, and techniques.

Considerable knowledge of departments, policies, procedures, and technical standards.

Ability to supervise the work of engineering technicians and inspectors.

Ability to plan and design complex sanitary sewer projects.

Ability to manage complex sanitary sewer projects.

Ability to establish and maintain effective working relationships with County officials, employees, contractors, developers, and the public.

Ability to communicate effectively, both orally and in writing.

Ability to prepare complex technical reports.

MINIMUM QUALIFICATIONS:

Possession of a Bachelor's Degree in Civil Engineering or related field, and five years of professional experience, including two years of supervisory and/or project management experience; registration as a Professional Engineer, is required (P.E. required for in-house designs, review and approvals).

Date: July 2003

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IDENTIFICATION OF GENERAL APTITUDES AND PHYSICAL REQUIREMENTS

Position Title Chief Engineer Position Number 783 Department James City Service Authority Division						
needed		who	lentify the general aptitudes and physical requirements o have the position must be able to perform all essential ion.			
I. M	Mental Abilities: General learning ability underlying principles.	The ability to "catch on" or understand instructions and				
 ☑ Ability to understand and follow oral instruction ☑ Ability to understand and follow written instruction ☑ Ability to guide and/or give instructions ☑ Ability to make decisions in accordance with established procedures and policies ☑ Not essential to job function 						
II. Verbal Abilities: Ability to understand meanings of words and ideas associated with them and to us them effectively. To comprehend language, to understand relationships between words, and to understand meanings of whole sentences and paragraphs. To present information or ideas clearly.						
1. <u>Sp</u>	eaking/Talking:		2. Hearing/Listening:			
	Answering telephone, radio, or switchboard Communicating with County officials Communicating with general public Communicating with vendors Communicating with supervisors and/or with other employees Communicating with others		 ☒ Ability to distinguish between different tones. ☒ For communication with County officials, public, vendors, supervisors and/or other employees ☐ Not essential to job function 3. Reading: (ability to read and understand text) 			
	Not essential to job function		☑ Essential to job function☑ Not essential to job function			

III.	Λ	Tumerical: Abilit	ity to perform arithmetic op	er	ations quickly and accurately.
		Ability to perform a	perform accurate two digitions accurate calculations aided dding machine or measuren	l	
IV.	Sp	patial Abilities:	solid objects. May be geometry problems. Fr	u ec	rms in space and understand relationships of plane and sed in such tasks as blue print reading and in solving quently described as the ability to "visualize" objects of or to think visually of geometric forms.
		Essential function Not essential func			
V.	M	otor Coordinati	•	ve	e eyes and hands or fingers rapidly and accurately in ments with speed. Ability to make a movement response ly.
1.	<u>M</u>	anual Dexterity:	: Ability to move the har and turning motions.	nd	s easily and skillfully. To work with the hands in placing
		Use telephone Use switchboard Use radio/console Use a calculator Use a copy mach Use a fax machin	le [le [[nine [Manipulate computer keyboard and mouse Use postage machine Use hand tools Use power tools Other: Not essential to job function
2.	<u>Fi</u>	nger Dexterity:	Ability to move the fing or accurately. For example,	_	rs and manipulate small objects with the fingers rapidly le: electrical wiring.
		Essential to job for Not essential to job			
	Ex	xplain:			
	_				

VI. Physical Demands:

1. Strength: The quality, state or property of being strong. The power to withstand strain, force or stress.

Please check () in appropriate boxes below.

Ability to	late mat	Frequency of Manipulation							
	5-	5-10	10-15	15-25	25-50	50+	Occasionally	Frequently	Continuously
Lift					/		✓		
Push/Pull					/		✓		
Hold/Carry					/		✓		

Manipulation done from: ⊠ ground to waist ⊠ waist level ☐ waist to shoulder ☐ above shoulder (Check all that apply)							
Not essential to job function: ⊠ Lift ⊠ Push/Pull ⊠ Hold/Carry (Check all that apply)							
2. <u>Climbing</u> : To move up or mount by using the hands or feet.							
Ladders	Stairways	<u> </u>	<u>Steps</u>				

	<u>Ladders</u>	<u>Stairways</u>		<u>Steps</u>
\boxtimes	Step stool	☐ 1 flight		1-2
\boxtimes	8' to 10' step ladder	☐ 2 flights		2-3
	Extension ladder	✓ 3 or more flights	\boxtimes	4 or more steps
	Other	☐ Other		Other
	Not essential to job function	☐ Not essential to job function		Not essential to job function

3. Ability to Stand, Sit, Walk, and Run:

Please check () in appropriate boxes below.

	-	Duratio	n (hours	s/day)	Occasionally	Frequently	Continuously		
	0-1	1-3	3-5	5-7	7-9	9+			
Stand	/						V		
Sit				/				/	
Walk	/						V		
Run									

If walking or running, over wh	at type of terr	rain? ⊠	flat	⊠ rough	☐ both
Not essential to job function:	☐ Stand	☐ Sit	☐ Walk	⊠ Run	(Check all that apply)

4. Stooping, Kneeling, Crouching, and /or Crawling:

To bend forward or down from the middle of the waist or the middle of the back, to bend downwards, t	0
lower oneself and/or to move freely on hands and knees.	

						Daily A	<u>Amounts</u>		
						20-50x			50+x Not essential to job function
5.	Reach	ing, H	andlir	ng, Fing	ering, aı	nd/or Fee	eling:		
				-	•	• •	part. To t the hands.	oucl	h or grasp something, by extending or
						Daily A	<u>Amounts</u>		
	Ø 0-52☐ Oth	x er		5-20x		20-50x			50+x Not essential to job function
6.	Seeing	: Тор	perceiv	e or com	prehend l	by the sens	se of sight.		
	Essentia	Perip Nigh Focu Colo Dept	t vision s (disti r perce h perce	vision n netness o ption (dis	or clarity) scriminat etermine	e between	colors)		Check all that apply) ween objects)
VI	I. Driv	ving:	The al	bility to t	ransfer o	r convey in	n a vehicle		
Tra	ansmissi	ion		Stand	dard	Au	tomatic		Multi-Gears
Can Var Sm		k]]				

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Medium Truck

Truck w/Equipment

Heavy Bus Equipment

Not essential to job function

Other (list)

Large Truck